NOTES

DACTYLOCTENIUM AEGYPTIUM (GRAMINEAE) NEW TO BELIZE.—Dactyloctenium aegyptium (L.) Willd. has apparently not been recorded from Belize, as it is not listed among the monocots of Belize by Spellman et al. (Rhodora 77:105 – 140. 1975), nor in the plants of the Belize cays by Fosberg et al. (Atoll Res. Bull. No. 258. 1982). The discovery of this widespread, weedy species in Belize is, however, hardly surprising. I recently found D. aegyptium plentiful in disturbed areas in the central part of South Water Cay, ca 22.4 km SE of Dangriga, Stann Creek District, where it had apparently become established since my floristic survey of the site in 1979-1980. Voucher: Pringle 2536, 10 Jan 1985 (HAM) (Contribution No. 57 from the Royal Botanical Gardens).—James S. Pringle. Royal Botanical Gardens, Box 399, Hamilton, Ontario. Canada LSN 3188.

ADDITIONAL NOTES ON *COREOPSIS*—In my recent paper on the Californian *Coreopsis* (Sida 10:276 – 289), several errors unfortunately were made. These errors were kindly called to my attention by John L. Strother (UC), and I want to thank him for his advice and attention to detail in these matters, for his review of a preliminary version of this note, and for the loan of selected microfiche (932 and 944) of the Candolle Prodromus herbarium. The errors were mostly in typification matters and require the following clarifications and emendations (page numbers refer to my Sida article pagination):

- p. 282— The Type for Coreopsis calliopsidea (DC.) A. Gray, Bot. Mex. Bound. 90. 1859.—Againsta calliopsidea DC., Prodr. 5:569. 1836, should be: California, Douglas 49 (HOLOTYPIE: G-DC, microfiche!; ISOTYPIES: BM!, K two sheets!). With the G-DC microfiche, lectorypification was unnecessary.
 - The Type for Leptosyne calliopsidea var. nana A. Gray, Synop. Fl. N. Amer., 2nd ed. 1(2):300. 1886 [1884], should be: California. San Bernardino Co.: "Ar Mohave Station etc.," May 1882. Pringle Jr. ILIECTOTYPE, here designated: GH!; ISOLECTOTYPE, here designated: CAS!, F two sheets!, MO!, NY!, UC!). It is more likely that Gray saw the GH specimen than the CAS specimen.
- p. 283 The Type for Coreopsis bigelovii (A. Gray) H. M. Hall, Univ. Calif. Publ. Bot. 3:141. 1907. Pugtopappus bigelovii A. Gray, Pacif. Railr. Rep. 4:104. 1857, should be: California. San Bernardino Co.: On the Mohave Creek, in the desert cast [west] of Colorado [River], Mar 1854. J. M. Bigelow s.n. (HOLOTYPE: GH!; ISOTYPE: NY!). Lectorypification was unnecessary.
 - The Type for Pugiopappus breweri A. Gray, Proc. Amer. Acad. Arts

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